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From: Roberts, Kris D.

**Sent:** Sun 8/3/2014 10:30:26 PM

Subject: Video Conference request for Monday 15:00

Red River Supply Williston, ND - Scribe Database Subscription Error Resolution

## Tim, Mike, and Daphne:

Garner/CTEH/Red River Supply would like to have a conference tomorrow (Monday) at 15:00 (3:00). I am suggesting a video conference if those facilities are available.

Since there were quite a few at the last one, and it was pretty crowded at the DHU, <u>could we</u> <u>have the Williston end at the County EOC again, Mike? If not, Daphne, crowded or not, could we impose on you again? And Tim, is your end available?</u>

A bit of an update, and likely agenda. Paul Peronard (EPA) should be here in time, and Will Harlon (US COE) will be coming back to Williston tomorrow as well.

We are still waiting on asbestos results. Expected Tuesday, but contingency planning is in the works, and some questions have come up about procedures and requirements if there is asbestos. One is whether CTEH is allowed to monitor the workers/work areas in the event. Another is what landfills are able to take asbestos contaminated waste if that becomes necessary.

We have the WET test results back for the 48 hour acute test, and there appears to be no real problem with the water from that aspect. Also, organic parameters are fairly low. Water is being aerated and circulated in the N-S narrow portion of the channel. Dissolved oxygen isn't great, but it isn't consistently missing anymore. Isolation plugs are still in place, and vegetation, including the riparian grasses that were stained are being removed from the north portion of the channel.

The lean-to on the south side will be coming down tomorrow. Most of the remaining materials have been removed now. Hauling to the metal recycler will begin tomorrow (Monday).

The wind was too high today to move out the lime. They had to stand down on that during the day. They are going to try again this evening, starting at 21:00 (9 pm) if the wind is down then. We have a 40% chance of rain tonight, and possible T-Storms. SOP for T-Storms is to stand down when the lightning is 10 miles out, and not re-start until 30 minutes after the last flash.

On Saturday, 658 empty barrels were removed, along with more than 300 tote frames, and other metal debris not on the concrete building floor. AS of this morning, there was still a hot spot or two.

The CTEH website has most of the up-to-date data; I think all who need that link have it at the GSC, but Tim and Daphne, I am including it and the user name/password in this update. The EPA – OSC website has good maps, SitReps, and other documents and photos from the START folks. START is also going to put their water quality data into a spreadsheet and charts for me to send on to you. Right now, their data isn't particularly condensed into a quickly scannable form. It is all there, though, interactive with the map.

Okay, here is the EPA – OSC website for Red River Supply:

http://epaosc.org/site/site\_profile.aspx?site\_id=9398

Here is the web site for the CTEH data:

https://data.cteh.com/

User Name: redriversupply Password: ScenicSports2014!

Both are case sensitive, and don't miss the "!" at the end of the password.

Also, if you have trouble reading it, I am attaching an email from their data guru for increasing a parameter in your "regedit".

I applied it to both my desktop (by remote access) and my laptop this morning. Both seem to be working fine with the change.

That should give everyone a thumbnail sketch to work from. Expect more info as it comes in.

Kris Roberts

Environmental Response Team Leader

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